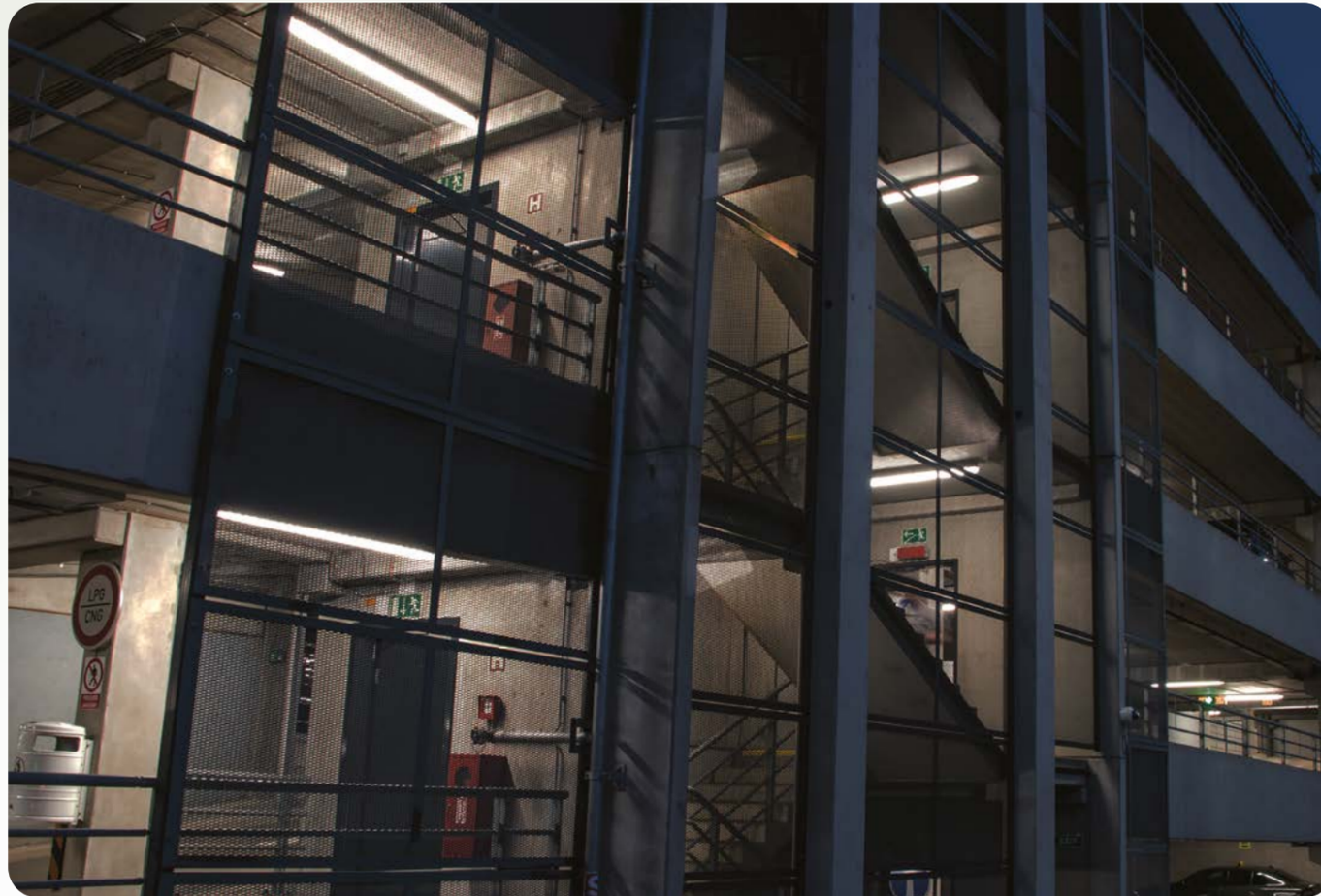




TREVOS, a. s.
Nová Ves 34 – 511 01 Turnov
Czech Republic



TREVOS

ECO-SUSTAINABLE BATTERIES



www.trevos.com

 -  - 
FOLLOW US!

CZECH LED LUMINAIRES

ECO-SUSTAINABLE BATTERIES

INNOVATIONS IN EMERGENCY UNITS

The **LiFePO4 M3hAt batteries** (with self-test) in our luminaires **replace** the old non eco-friendly NiCd M1h batteries with heavy metals, according to EU standards.

BENEFITS

- ✓ **Three times the lighting time at the same price**
- ✓ **Environmentally sustainable**
- ✓ **Cost savings for revisions**

Emergency luminaires with the **LiFePO4 batteries** provide necessary illumination during power outages.

- They are in compliance with the current parameters of all standards and regulations
- They provide continuous illumination for up to 3 hours following a power outage
- They have a self-test function
- Thanks to the built-in self-test unit, the functionality of the emergency unit is tested automatically - ST (self-test)



SAFE
ESCAPE



BATTERY
AUTOTEST



OPERATION
TIME

APPLICATION

- Public and commercial premises
- Industrial buildings
- Healthcare and educational facilities
- Residential complexes
- Transport infrastructure



CUTTING-EDGE TECHNOLOGY

The **LiFePO4 M3hAt battery** provides a back-up power source with stable performance during power outages. Using an **eco-friendly** version of the battery also reflects our commitment to providing you with a **reliable and safe** solution for emergency lighting, so you can continue to rely on the quality of our products while maintaining the **same affordability**.



LED indicating the status of the emergency unit
+ manual test control button



Emergency unit

The emergency unit is available in two versions

- **ST** – self test
- **DA** – DALI interface with the possibility of communication with the master control system



EMERGENCY
LUMINAIRES
catalogue offer